## IN THE ABSTRACT:

The Abstract as amended below with a replacement Abstract shows added text with underlining and deleted text with strikethrough.

## **ABSTRACT**

The present invention has an object to provide anAn optical multiplexing apparatus of a low cost is capable of reliably multiplexing a plurality of optical signals having a narrow wavelength interval, while suppressing the nonlinear optical effect and the crosstalk, and a multiplexing method. The optical multiplexing apparatus comprises includes a first optical multiplexing means multiplexer for multiplexing, among a plurality of optical signals that are input with directions of linear polarization of the neighboring wavelengths being differed to each other, optical signals having odd wavelength numbers while maintaining their polarization states. A second optical multiplexing means for multiplexing multiplexer multiplexes optical signals having even wavelength numbers while maintaining their polarization states, and a third optical multiplexing means for multiplexing multiplexer multiplexes, at an output unit thereof through first and second optical multiplexing means, to output WDM signal light.